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CLAIMS

i	1.	A method for	converting a file	le access d	lata structure	from a fir	st endianness	to a
2	secon	d endianness, th	e method com	orising the	steps of:			

- identifying, from a descriptor look up table, a series of actions to perform on ele-3 ments of the file access data structure; and 4
- performing the identified series of actions on the elements of the file access data 5 structure. 6
- 1 2. A method of converting elements of a file access data structure from a first endianness to a second endianness, the method comprising the steps of: 2
- determining if the file access data structure is a critical path data structure; 3
- converting, in response to the file access data structure being a critical path data structure, the elements from the first endianness to the second endianness using a set of 5 specific code functions; 6
 - converting, in response to the file access data structure not being a critical path data structure, a header of the file access data structure from the first endianness to the second endianness using a second set of specific code functions; and
 - calling a byte swapping engine to convert selected elements of the file access data structure from the first byte order to the second byte order.
- 1 3. The method of claim 2 wherein the file access data structure further comprises a direct access file access data structure. 2
- 4. A system for converting elements of a file access data structure from a first endi-1
- 2 anness to a second endianness, the system comprising:
- an input buffer, the input buffer storing the file access data structure to be con-3 verted;
- a byte swapping engine, the byte swapping engine operative interconnected with a 5 descriptor table; and

- an output buffer, the byte swapping engine placing the file access data structure in the output buffer after conversion.
- The system of claim 4 wherein the descriptor table further comprises a set of en-
- tries describing various file access data structures, each entry further comprising a size
- 3 field and an operation field.
- 1 6. The system of claim 4 wherein the file access data structure further comprises a
- 2 direct access file access data structure.
- 1 7. A method for converting a data structure from a first byte order to a second byte
- order, the method comprising the steps of:
- reading an element entry from a descriptor table;
- 4 performing an action on an element of the data structure, the action being defined
- in the element entry read from the descriptor table; and
- 6 placing the element in an output buffer.
- 1 8. The method of claim 7 wherein the step of performing an action on an element
- 2 further comprises the step of copying the element from an input buffer to the output
- 3 buffer.
- 1 9. The method of claim 7 wherein the step of performing an action on an element
- 2 further comprises the step of byte swapping the element.
- 1 10. The method of claim 7 wherein the element entry of the descriptor table further
- 2 comprises a field describing a size of the element and a field describing an action to be
- 3 performed.
- 1 11. A file server for use in a network storage environment, the file server comprising:
- a byte swapping engine, the byte swapping engine performing a defined operation
- on each of a plurality of elements of a file access data structure.

- 1 12. The file server of claim 11 wherein the file server further comprises a descriptor
- look up table, the descriptor look up table having a plurality of entries, each of the plural-
- ity of entries associated with a specific file access data structure.
- 1 13. The file server of claim 12 wherein each of the plurality of entries further com-
- 2 prises a plurality of elements, each of the elements having a size field and an operation
- 3 field.
- 1 14. The file server of claim 13 wherein the defined operation is defined by the opera-
- tion field of the entry associated with the file access data structure.
- 1 15. A computer-readable medium, including program instructions executing on a
- 2 computer, for converting elements of a file access data structure from a first endianness
- to a second endianness, the method comprising the steps of:
- determining if the file access data structure is a critical path data structure;
- converting, in response to the file access data structure being a critical path data
- structure, the elements from the first endianness to the second endianness using a set of
- 7 specific code functions;
- s converting, in response to the file access data structure not being a critical path
- data structure, a header of the file access data structure from the first endianness to the
- second endianness using a second set of specific code functions; and
- calling a byte swapping engine to convert selected elements of the file access data
- structure from the first byte order to the second byte order.
- 1 16. A method for converting elements of a file access data structure from a first endi-
- anness to a second endianness, the method comprising the steps of:
- determining a type of the file access data structure;
- 4 processing, in response to the file access data structure of being of a first type, the
- 5 file access data structure along a first processing path;
- 6 processing, in response to the file access data structure being of a second type, the
- 7 file access data structure along a second processing path.

- 1 17. The method of claim 16 wherein the first type further comprises a critical path
- 2 data structure.
- 18. The method of claim 16 wherein the first processing path further comprises a set
- of specifically coded functions.
- 1 19. The method of claim 16 wherein the second processing path further comprises a
- 2 byte swapping engine.